Uploading C:\Program Files\Stnexp\Queries\10590674-rce-broad-2.str

```
3
3
8
8
11
11
12
```

```
chain nodes:
11
ring nodes:
1 2 3 4 5 6 7 8 9 12 13 14 15 16 17
chain bonds:
9-11 11-15
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 12-13 12-17 13-14 14-15 15-16
16-17
exact/norm bonds:
5-6 5-7 6-9 7-8 8-9 9-11 11-15 12-13 12-17 13-14 14-15 15-16 16-17
normalized bonds:
1-2 1-6 2-3 3-4 4-5 13-14 14-15 15-16 16-17
solated ring systems:
containing 1:
```

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 11:CLASS

## L1 STRUCTURE UPLOADED

Match level :

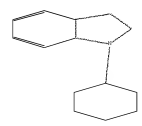
exact/norm bonds :

12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom

```
1-2 2-3 3-4
Match level :
1:Atom 2:Atom 3:CLASS 4:CLASS
Generic attributes :
Saturation
                    : Unsaturated
Number of Hetero Atoms : Exactly 1
Type of Ring System : Polycyclic
2:
Saturation
                : Unsaturated
L2 STRUCTURE UPLOADED
=> d his
    FILE 'REGISTRY' ENTERED AT 10:54:48 ON 14 NOV 2009
L1
               STRUCTURE UPLOADED
L2
               STRUCTURE UPLOADED
L3
       2608709 S NC4/ESS (S) C6/ESS
         84839 S L1 SSS FULL SUB=L3
L4
L5
           250 S L2 SSS FULL SUB=L4
             9 S L5
L6
    FILE 'CAPLUS' ENTERED AT 10:56:25 ON 14 NOV 2009
L7
            32 S L5
L8
             2 S US200!-590674/APPS
L9
             1 S L7 AND L8
L10
            31 S L7 NOT L8
```

FILE 'REGISTRY' ENTERED AT 10:56:48 ON 14 NOV 2009

=> d 11 L1 HAS NO ANSWERS L1 STR



=> d 12 L2 HAS NO ANSWERS => fil caplus

=> d 19 bib abs

 $\sqrt{\text{L9}}$  ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN PA Akzo Nobel N. V., Neth.

	PAT	TENT NO.	KIND	DATE	$\sqrt{I}$	APPLICATION NO.	DATE	
PI	WO	2005089754	A1	20050929	WO.	2005-EP50833	20050228	
	AU	2005224041	A1	20050929	AU	2005-224041	20050228	
	CA	2557054	A1	20050929	CA	2005-2557054	20050228	
	EP	1725232	A1	20061129	EP	2005-716823	20050228	
	EP	1725232	B1	20080123				
	CN	1929836	A	20070314	CN	2005-80007120	20050228	
	BR	2005008404	A	20070717	BR	2005-8404	20050228	
	JP	2007526281	T	20070913	JP	2007-501270	20050228	
	AT	384525	T	20080215	AT	2005-716823	20050228	
	ES	2300995	T3	20080616	ES	2005-716823	20050228	
	ZA	2006007095	A	20080430	ZA	2006-7095	20060824	
	US	20070142446	A1	20070621	US	2006-590674	20060826	<
	MX	2006009861	A	20061116	MX	2006-9861	20060830	
	IN	2006CN03225	A	20070706	IN	2006-CN3225	20060905	
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	KR	2007012389	A	20070125	KR	2006-720294	20060929	
	HK	1095097	A1	20080403	HK	2007-102690	20070313	
PRAI	EP	2004-100902	A	20040305				
	US	2004-550563P	P	20040305				
	EP	2004-103901	A	20040812				
	WO	2005-EP50833	W	20050228				

## => d 110 tot bib abs hitstr

 $\sqrt{\text{L10}}$  ANSWER 1 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA N.V. Organon, Neth.
PATENT NO. KIND DATE APPLICATION NO. DATE

PI W0 2008101995 A1 20080828 W0 2008-EP52141 20080821

AU 2008202598 A1 20080828 US 2008-31851 20080215

AU 2008219226 A1 20080828 AU 2008-219226 20080221

CA 2678147 A1 20080218 CA 2008-2678147 20080221

KR 2009113383 A 20091030 KR 2009-719668 20080221

IN 2009CN04874 A 20091030 IN 2009-CN4874 2009021

PRAI EP 2007-102870 A 20091030 IN 2009-CN4874 20090819

PRAI EP 2007-022870 P V20070222

W0 2008-EP52141 W 20080221

VL10 ANSWER 3 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN SO Journal of Medicinal Chemistry (2008), 51(6), 1861-1873

VL10 ANSWER 5 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN PA Akzo Nobel N. V., Neth.

PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 20070082931 A1 20070412 US 2006-506579 20060818

PRAI US 2005-710805P P 20050824

.1

VL10 ANSWER 6 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN PA Akzo Nobel N.V., Neth.

	PATENT NO.	KIND	DATE	Vapplication no.	DATE
PI	WO 2007023143	A1	20070301	WO 2006-EP65496	20060821
	AU 2006283884	A1	20070301	AU 2006-283884	20060821
	CA 2619038	A1	20070301	CA 2006-2619038	20060821
	EP 1919471	A1	20080514	EP 2006-764335	20060821
	JP 2009506010	T	20090212	JP 2008-527455	20060821
	NO 2008000750	A	20080514	NO 2008-750	20080212
	ZA 2008001519	A	20081231	ZA 2008-1519	20080214
	IN 2008CN00849	A	20081128	IN 2008-CN849	20080220
	MX 2008002539	A	20080314	MX 2008-2539	20080222
	KR 2008038239	A	20080502	KR 2008-706920	20080321
	CN 101272783	A	20080924	CN 2006-80035825	20080327
PRAI	EP 2005-107725	A	20050823		
	WO 2006-EP65496	W	V20060821		

VL10 ANSWER 7 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN PA Sanofi-Aventis Deutschland G.m.b.H., Germany

PA	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE
PI WO	2007000241	A1	20070104	WO	2006-EP5649	20060613
AU	2006264044	A1	20070104	AU	2006-264044	20060613
CA	2611296	A1	20070104	CA	2006-2611296	20060613
EP	1899333	A1	20080319	EP	2006-754324	20060613
EP	1899333	B1	20090218			
JP	2008543957	T	20081204	JP	2008-518660	20060613
AT	423118	T	20090315	AT	2006-754324	20060613
ES	2322197	Т3	20090617	ES	2006-754324	20060613
ZA	2007009853	A	20081231	za	2007-9853	20071115

1	MΧ	2007015829	A	20080222	MX	2007-15829	20071213
1	US	20080227777	A1	20080918	US	2007-961282	20071220
1	KR	2008020638	A	20080305	KR	2007-730289	20071226
	CN	101208340	A	20080625	CN	2006-80023397	20071227
	ΙN	2007CN05993	A	20080627	IN	2007-CN5993	20071227
1	NO	2008000392	A	20080228	NO	2008-392	20080121
PRAI I	EΡ	2005-13774	A	20050627			
1	WO	2006-EP5649	M	V20060613			

 $\sqrt{\text{Ll}0}$  ANSWER 8 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN SO Organic Letters (2007), 9(2), 339-341

 $\sqrt{\text{L10}}$  ANSWER 9 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Janssen Pharmaceut	ica, N.	V., Belg.		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2006118749	A1	20061109	WO 2006-US13257	20060410
	US 20070265264	A1	20071115	US 2006-401339	20060410
	US 7579356	B2	20090825		
PRAI	US 2005-677542P	P	V20050504		

VL10 ANSWER 10 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Wyeth, John, and	Brother I	td., USA		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20060030717	A1	20060209	US 2005-175824	20050706
	US 7317037	B2	20080108		
	AU 2005277881	A1	20060302	AU 2005-277881	20050706
	CA 2573314	A1	20060302	CA 2005-2573314	20050706
	WO 2006023109	A1	20060302	WO 2005-US23795	20050706
	EP 1776107	A1	20070425	EP 2005-771115	20050706
	CN 1993123	A	20070704	CN 2005-80026801	20050706
	JP 2008509217	T	20080327	JP 2007-525616	20050706
	BR 2005014180	A	20080603	BR 2005-14180	20050706
	KR 2007039567	A	20070412	KR 2007-702009	20070126
	IN 2007DN00777	A	20070803	IN 2007-DN777	20070131
	MX 2007001608	A	20070410	MX 2007-1608	20070208
	NO 2007000742	A	20070507	NO 2007-742	20070208
	ZA 2007001157	A	20081126	ZA 2007-1157	20070208
	US 20080114050	A1	20080515	US 2007-985606	20071116
PRAI	US 2004-600031P	P	20040809		
	US 2005-671684P	P	20050415		
	US 2005-175824	A3	20050706		
	WO 2005-US23795	W	20050706		

RN 872141-42-9 CAPLUS

CN 1H-Pyrrole-2-carbonitrile, 5-[7-fluoro-2,3-dihydro-3,3-dimethyl-2-oxo-1-(phenylmethyl)-1H-indol-5-yl]-1-methyl- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 11 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20060009509	A1	20060112	US 2005-175549	20050706
	AU 2005271974	A1	20060216	AU 2005-271974	20050706
	CA 2571198	A1	20060216	CA 2005-2571198	20050706
	WO 2006017075	A1	20060216	WO 2005-US23798	20050706
	EP 1773323	A1	20070418	EP 2005-771038	20050706
	CN 1980660	A	20070613	CN 2005-80022750	20050706
	JP 2008505906	T	20080228	JP 2007-520434	20050706
	BR 2005012993	A	20080422	BR 2005-12993	20050706
	MX 2006014580	A	20070323	MX 2006-14580	20061213
	KR 2007039912	A	20070413	KR 2007-700184	20070104
	ZA 2007000184	A	20080625	ZA 2007-184	20070105
	IN 2007DN00304	A	20070817	IN 2007-DN304	20070111
	NO 2007000377	A	20070207	NO 2007-377	20070119
PRAI	US 2004-585883P	P	20040707		
	US 2005-676135P	P	20050429		
	WO 2005-US23798	W	20050706		
RN	872141-42-9 CAPLUS				

RN 872141-42-9 CAPLUS

N 1H-Pyrrole-2-carbonitrile, 5-[7-fluoro-2,3-dihydro-3,3-dimethyl-2-oxo-1(phenylmethyl)-1H-indol-5-yl]-1-methyl- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 12 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Journal of Organic Chemistry (2005), 70(9), 3727-3729

RN 851777-35-0 CAPLUS

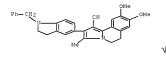
CN 5-Benzofurancarbonitrile, 2,3-dihydro-2-[1-(phenylmethyl)-1H-indol-2-yl] (CA INDEX NAME)

## √L10 ANSWER 13 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

			000 0000 000		
PA	Altana Pharma AG., PATENT NO.	Germa KIND	ny DATE	APPLICATION NO.	DATE
	FAIENI NO.	KIND	DAIL	APPLICATION NO.	DAIL
PI	WO 2005003129	A1	20050113	WO 2004-EP51307	20040630
	AU 2004253690	A1	20050113	AU 2004-253690	20040630
	CA 2530316	A1	20050113	CA 2004-2530316	20040630
	EP 1641792	A1	20060405	EP 2004-741932	20040630
	CN 1809564	A	20060726	CN 2004-80017510	20040630
	BR 2004011897	A	20060829	BR 2004-11897	20040630
	JP 2009513494	T	20090402	JP 2006-516197	20040630
	NZ 544591	A	20090731	NZ 2004-544591	20040630
	ZA 2005009267	A	20060830	ZA 2005-9267	20051116
	ZA 2005009265	A	20061025	ZA 2005-9265	20051116
	MX 2005013553	A	20060309	MX 2005-13553	20051213
	KR 2006030483	A	20060410	KR 2005-724872	20051223
	US 20060148840	A1	20060706	US 2005-562137	20051223
	NO 2006000202	A	20060113	NO 2006-202	20060113
	IN 2006MN00083	A	20060929	IN 2006-MN83	20060123
PRAI	EP 2003-14424	A	20030630		
	WO 2004-EP51307	W	20040630		
RN	823820-36-6 CAPLUS				

RN 823820-36-6 CAPLUS CN Pyrrolo[2,1-a]isoquinoline-1-carbonitrile,

2-[2,3-dihydro-1-(phenylmethyl)-1H-indol-5-yl]-5,6-dihydro-8,9-dimethoxy-3-methyl- (CA INDEX NAME)



## √L10 ANSWER 14 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

Altana Pharma A.-G., Germany PATENT NO. KIND DATE APPLICATION NO. DATE WO 2005002579 PΙ A1 20050113 WO 2004-EP51308 20040630 CA 2530114 A1 20050113 CA 2004-2530114 20040630 EP 1641457 A1 20060405 EP 2004-741933 20040630 EP 1641457 B1 20090805 AT 438398 T 20090815 AT 2004-741933 20040630 ZA 2005007244 A 20061129 ZA 2005-7244 US 20070105840 A1 20070510 US 2005-562142 20051116 20051223

20030630 PRAI EP 2003-14425 A US 2003-451282P P 20030304 WO 2004-EP51308 20040630

RN 823820-36-6 CAPLUS

CN Pyrrolo[2,1-a]isoquinoline-1-carbonitrile, 2-[2,3-dihydro-1-(phenylmethyl)-1H-indol-5-yl]-5,6-dihydro-8,9-dimethoxy-3methyl- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 15 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Journal of the American Chemical Society (2004), 126(46), 15316

RN 570377-00-3 CAPLUS

CN 3-Oxazolidinecarboxylic acid, 4-[[3-[3'-formyl-2',3'-dihydro-3-[2-[(methoxvimino)methyl]-5-oxazolyl]-1-(methoxymethyl)-1'-(phenylmethyl) [4,7'-bi-1H-indol]-3'-yl]-4-(phenylmethoxy)phenyl]methyl]-2,2-dimethyl-, phenylmethyl ester, (4S)- (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry unknown.

VL10 ANSWER 16 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN Japan Tobacco Inc., Japan

PATENT NO. KIND DATE APPLICATION NO.

DATE

PI	WO 2004089918	A1	20041021	WO 2004-JP5119	20040409
	AU 2004228565	A1	20041021	AU 2004-228565	20040409
	CA 2521830	A1	20041021	CA 2004-2521830	20040409
	EP 1553091	A1	20050713	EP 2004-726765	20040409
	BR 2004009136	A	20060425	BR 2004-9136	20040409
	CN 1780823	A	20060531	CN 2004-80009487	20040409
	JP 3819415	B2	20060906	JP 2005-505323	20040409
	ZA 2005008481	A	20070425	ZA 2005-8481	20040409
	JP 2005272476	A	20051006	JP 2005-133755	20050428
	US 20060122181	A1	20060608	US 2005-176846	20050707
	NO 2005005246	A	20051221	NO 2005-5246	20051108
	IN 2005CN02927	A	20070608	IN 2005-CN2927	20051109
PRAI	JP 2003-105267	A	20030409		
	JP 2003-157590	A	20030603		
	JP 2005-505323	A3	20040409		
	WO 2004-JP5119	W	20040409		
DM	776309_33_2 CADITIE				

776309-33-2 CAPLUS

4-Piperidinecarboxylic acid, 1-[[4-[1-[[4-(1-propylbutyl)phenyl]methyl]-1H-CN indol-3-yl]-2-thiazolyl]methyl]- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 17 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Journal of the American Chemical Society (2004), 126(40), 12897-12906

RN 570377-00-3 CAPLUS

CN 3-Oxazolidinecarboxylic acid, 4-[[3-[3'-formyl-2',3'-dihydro-3-[2-[(methoxyimino)methyl]-5-oxazolyl]-1-(methoxymethyl)-1'-(phenylmethyl)[4,7'-bi-1H-indol]-3'-yl]-4-(phenylmethoxy)phenyl]methyl]-2,2-dimethyl-, phenylmethyl ester, (4S)- (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry unknown.

√L10 ANSWER 18 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Angewandte Chemie, International Edition (2003), 42(15), 1753-1758

RN 570377-00-3 CAPLUS

CN 3-Oxazolidinecarboxylic acid, 4-[[3-[3'-formyl-2',3'-dihydro-3-[2-[(methoxyimino)methyl]-5-oxazolyl]-1-(methoxymethyl)-1'-(phenylmethyl)[4,7'-bi-1H-indol]-3'-yl]-4-(phenylmethoxy)phenyl]methyl)-2,2-dimethyl-, phenylmethyl ester, (45)- (CA INDEX NAME)

√L10 ANSWER 19 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA Istituto Di Ricerche Di Biologia Molecolare P. Angeletti Spa, Italy
PATENT NO. KIND DATE APPLICATION NO. DATE

				ZIL I	EBICHITON NO.	
PI	WO 2003035077				2002-GB4753	20021021
		A1	20030501	CA	2002-2463976	20021021
	CA 2463976	C	20070213			
	AU 2002334207	A1	20030506	AU	2002-334207	20021021
	AU 2002334207		20030506			
	AU 2002334207	B2	20060223			
	EP 1441735	A1	20040804	EP	2002-801950	20021021
	EP 1441735	B1	20060222			
	BR 2002013522		20040908		2002-13522	
	HU 2004001740	A2	20041228	HU	2004-1740	20021021
	HU 2004001740	A3	20090629			
	JP 2005511543	T	20050428	JP	2003-537644	20021021
	JP 3927175	B2	20070606			
	CN 1700918	A	20051123		2002-825765	20021021
	NZ 533057	A	20051125		2002-533057	20021021
	AT 318140	T	20060315		2002-801950	20021021
	ES 2258668	T3	20060901		2002-801950	20021021
	ZA 2004002796	A	20050120		2004-2796	20040413
	US 20050025774	A1	20050203	US	2004-493280	20040420
	US 7169780	B2	20070130			
	MX 2004003932	A	20040618		2004-3932	20040423
	IN 2004CN00868	A	20060113		2004-CN868	20040423
	KR 862879	B1	20081015		2004-706234	20040426
	NO 2004002165	A	20040525	ИО	2004-2165	20040525
	NO 325206	B1	20080225			
	US 20060258860	A1	20061116	US	2006-491815	20060724
	US 7217713	B2	20070515			
	US 20070123524	A1	20070531	US	2006-641508	20061219
	US 7435734	B2	20081014			
	US 20080275004	A1	20081106	US	2008-214595	20080620
PRAI	US 2001-339568P	P	20011026			
	US 2002-362191P		20020306			
	WO 2002-GB4743	W	20021021			
	WO 2002-GB4753	W	20021021			
	US 2004-493280	A3	20040420			
D11	US 2006-641508	A3	20061219			
RN	518047-60-4 CAPL	JS				

CN 4-Pyrimidinecarboxamide, 2-(1-benzoyl-2,3-dihydro-1H-indol-2-yl)-N-[(4-fluorophenyl)methyl]-1,6-dihydro-5-hydroxy-1-methyl-6-oxo- (CA INDEX NAKE)

 $\sqrt{\text{L10}}$  answer 20 of 31 caplus copyright 2009 acs on STN

PA	Istituto Di Ricerche PATENT NO.	e Di Bi KIND	ologia Molec DATE	olare P. Angeletti Spa, APPLICATION NO.	Italy DATE
PI	WO 2003035076	A1	20030501	WO 2002-GB4742	20021021
	CA 2463975	A1	20030501	CA 2002-2463975	20021021
	AU 2002334205	A1	20030506	AU 2002-334205	20021021
	AU 2002334205	B2	20070705		
	EP 1441734	A1	20040804	EP 2002-801949	20021021
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	JP 2005510500	T	20050421	JP 2003-537643	20021021
	JP 4351053	B2	20091028		
	AT 355064	T	20060315	AT 2002-801949	20021021
	ES 2281565	T3	20071001	ES 2002-801949	20021021
	US 20050075356	A1	20050407	US 2004-493279	20040420
	US 7232819	B2	20070619		
	US 20070083045	A1	20070412	US 2006-516831	20060907
	US 7459452	B2	20081202		
PRAI	US 2001-348195P	P	20011026		
	WO 2002-GB4742	W	20021021		
	US 2004-493279	A3	20040420		
RN	519028-59-2 CAPLUS				

CN 4-Pyrimidinecarboxamide, 2-(1-benzoyl-2,3-dihydro-1H-indol-2-yl)-N-[(4-fluorophenyl)methyl]-1,6-dihydro-5-hydroxy-6-oxo- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 21 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Ortho-McNeil Phatent NO.	rmaceutic KIND	al, Inc., US DATE	A APPLICATION NO.	DATE
PI	WO 2002046183	A2	20020613	WO 2001-US47689	20011206
	WO 2002046183	A3	20020906		
	CA 2431166	A1	20020613	CA 2001-2431166	20011206
	AU 2002030727	A	20020618	AU 2002-30727	20011206
	US 20030055097	A1	20030320	US 2001-13181	20011206
	US 6849643	B2	20050201		
	EP 1362047	A2	20031119	EP 2001-990971	20011206
	EP 1362047	B1	20060517		
	HU 2003003855	A2	20040301	HU 2003-3855	20011206
	HU 2003003855	A3	20050428		
	JP 2004515499	T	20040527	JP 2002-547921	20011206
	BR 2001016468	A	20040629	BR 2001-16468	20011206
	NZ 526356	A	20050225	NZ 2001-526356	20011206
	CN 1230434	C	20051207	CN 2001-822567	20011206
	AT 326464	T	20060615	AT 2001-990971	20011206
	ES 2263681	Т3	20061216	ES 2001-990971	20011206
	MX 2003005140	A	20041015	MX 2003-5140	20030609

	IN 2003KN00741	A	20071019	IN	2003-KN741	20030609
	NO 2003002625	A	20030805	NO	2003-2625	20030610
	ZA 2003005239	A	20041007	ZA	2003-5239	20030707
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	US 20040259928	A1	20041223	US	2004-885373	20040706
	US 7304060	B2	20071204			
	US 20050004202	A1	20050106	US	2004-909537	20040802
	US 7329657	B2	20080212			
	US 20080096949	A1	20080424	US	2007-1805	20071213
PRAI	US 2000-254166P	P	20001208			
	US 2001-13181	A3	20011206			
	WO 2001-US47689	W	20011206			
	US 2004-909537	A3	20040802			
RN	436160-42-8 CAPLUS					

CN 1H-Pyrrole-2,5-dione, 3-[1-[3-(dimethylamino)propyl]-1H-indazol-3-yl]-4-[1-(1-naphthalenylmethyl)-1H-indol-3-yl]- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 22 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Astra Aktiebolag,	Swed.			
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000002877	A2	20000120	WO 1999-SE1145	19990623
	WO 2000002877	A3	20000413		
	AU 9949448	A	20000201	AU 1999-49448	19990623
	EP 1095039	A2	20010502	EP 1999-933385	19990623
	EP 1095039	B1	20030827		
	JP 2002531382	T	20020924	JP 2000-559107	19990623
	AT 248163	T	20030915	AT 1999-933385	19990623
	US 6346625	B1	20020212	US 1999-403720	19991025
PRAI	SE 1998-2538	A	19980713		
	WO 1999-SE1145	W	19990623		

RN 255370-67-3 CAPLUS

CN 1H-Imidazole-4-carbonitrile, 5-[1-[[3-(aminomethyl)phenyl]methyl]-1H-indol-3-yl]-2,3-dihydro-1-(1H-indol-3-yl)-2-oxo-, 2,2,2-trifluoroacetate (1:1) (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 23 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Chugai Seiyaku Kabus PATENT NO.	shiki Kaisha, Japan KIND DATE	APPLICATION NO.	DATE
PI	WO 9961436 AU 9938511 EP 1086950	A1 19991202 A 19991213 A1 20010328	WO 1999-JP2718 AU 1999-38511 EP 1999-921245	19990525 19990525 19990525
	US 6673797 US 20040067964	B1 20040106 A1 20040408	US 2000-701188 US 2003-674488	20001127 20031001
	US 6875770 US 20050137202	B2 20050405 A1 20050623	US 2005-58597	20050216
PRAI	US 7612070 JP 1998-143957 JP 1998-323553	B2 20091103 A 19980526 A 19981113		
	WO 1999-JP2718 US 2000-701188	W 19990525 A3 20001127		
RN	US 2003-674488 251548-50-2 CAPLUS	A3 20031001		

CN 3-Pyridinecarboxamide, 6-[1-[(4-fluorophenyl)methyl]-5-(methylsulfonyl)-1Hindol-2-yl]-N-methyl- (CA INDEX NAME)

$$\begin{array}{c} \text{Me}-\bigcup\limits_{k=1}^{N} \prod\limits_{l=1}^{R} \prod\limits_{l$$

 $\sqrt{\text{L10}}$  ANSWER 24 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN Journal of Organic Chemistry (1996), 61(3), 1004-13

RN 173424-86-7 CAPLUS

CN 1H-Indole, 7-[6-(4,5-dihydro-4,4-dimethyl-2-oxazolyl)-1,3-benzodioxol-5-

√L10 ANSWER 25 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Bioorganic & Medicinal Chemistry Letters (1993), 3(6), 1263-6

RN 155162-33-7 CAPLUS

CN Benzenepropanoic acid, 2-[[2-[4-[[[2-(4-chlorophenyl)ethyl]amino]carbonyl]-2-oxazolyl]-2,3-dihydro-1H-indol-1-yl]carbonyl]-, (-)- (CA INDEX NAME)

 $\sqrt{\text{L10}}$  ANSWER 26 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

Α

Bayer A.-G., Germany PATENT NO. KIND DATE APPLICATION NO. DATE DE 4139955 ΡI A1 19930609 DE 1991-4139955 19911204 CH 685011 A5 19950228 CH 1992-3334 19921027 GB 2262094 Α 19930609 GB 1992-25226 19921202 GB 2262094 В 19950705

19911204

PRAI DE 1991-4139955 RN 150016-95-8 CAPLUS

CN 4H-3,1-Benzoxazine-7-carbonitrile,

2-(4-methylphenyl)-4,4-bis[2-phenyl-1-(phenylmethyl)-1H-indol-3-yl]- (CA INDEX NAME)

$\sqrt{_{L10}}$	ANSWER 27 OF 31	CAPLUS	COPYRIGHT	2009 ACS	on STN	
PA	Pfizer Inc., USA PATENT NO.	KIND	DATE	APPLIC	ATION NO.	DATE
PI	US 4963689	A	19901016	US 198	9-349189	19890509
	EP 397364	A1	19901114	EP 199	0-304684	19900430
	EP 397364	B1	19930728			
	AT 92062	T	19930815	AT 199	0-304684	19900430
	ES 2058795	Т3	19941101	ES 199	0-304684	19900430
	IL 94254	A	19940530	IL 199	0-94254	19900502
	CA 2016182	A1	19901109	CA 199	0-2016182	19900507
	CA 2016182	C	19960312			
	AU 9054767	A	19901115	AU 199	0-54767	19900507
	AU 615385	B2	19910926			
	NO 9002029	A	19901112	NO 199	0-2029	19900508
	ZA 9003478	A	19911224	ZA 199	0-3478	19900508
	JP 03011070	A	19910118	JP 199	0-119635	19900509
	JP 06035454	B	19940511			
	HU 58063	A2	19920128	HU 199	0-2976	19900509
PRAI	US 1989-349189	A	19890509			
	EP 1990-304684	A	19900430			
RN	132254-06-9 CAPLU	JS				

CN Guanidine, N-[[4-[1-(phenylmethyl)-1H-indol-3-yl]-2-thiazolyl]methyl]-(CA INDEX NAME)

RN 125031-77-8 CAPLUS

CN 1H-Indole, 2,2'-(3,6-dimethyl-2,5-pyrazinediyl)bis[1-(phenylmethyl)- (CA INDEX NAME)

√L10 ANSWER 29 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

Ural Polytechnic Institute, USSR

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI SU 536184	A1	19761125	SU 1974-2090519	19741231
PRAI SU 1974-20905	19 A	19741231		

RN 62661-14-7 CAPLUS

Cuprate(2-), bis[4-[[1-[[1-(phenylmethyl)-1H-indol-2-CN yl]azo]ethyl]azo]benzoato(2-)]-, dihydrogen (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

$$\bigcup_{co2^-}^R$$

 $\sqrt{\text{L10}}$  ANSWER 30 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN Yakugaku Zasshi (1970), 90(6), 771-3

RN 28035-61-2 CAPLUS

CN Indoline, 1-benzoy1-3-(3-indol-2-ylindol-2-yl)- (8CI) (CA INDEX NAME)

√L10 ANSWER 31 OF 31 CAPLUS COPYRIGHT 2009 ACS on STN

SO Journal of Medicinal Chemistry (1970), 13(3), 394-7

RN 27432-91-3 CAPLUS

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